SONY

# NEW

# FWD-32LX1

### **LCD** Display

Sony Large Panel LCD Displays incorporate WEGA Engine<sup>™</sup> technology to deliver remarkable resolution and image clarity. Fast video response time ensures crisp streaming video. Flexible networking options let you centrally control digital content across to hundreds of networked displays. Crystal-look bezel and clean rear panel with cable management system adds upscale refinement to any interior.

- WEGA Engine<sup>™</sup> system
- High Resolution Panel 1366 x 768 WXGA
- Crystal-look bezel in Pearl White, Silver and Black
- Burn-in resistant LCD technology
- Networking and Tuner Options



## like.no.other™

SONY DISPLAYS

## **LCD** Display

### Features and Benefits

- Exceptional LCD performance High brightness, superior contrast and super-fast 16 ms video response time combine to deliver crisp, clear text and smooth motion images for video applications.
- WEGA Engine™ system Intelligent digital processing system delivers superb picture quality by minimizing signal deterioration caused by digital-to-analog conversion.
- Cost of Ownership Burn-in resistant LCD technology ensures long life when using static images. Low power consumption and long-life panel delivers hours of use to keep your total cost of ownership low.
- Upscale style Scratch-resistant crystal-look bezel in a choice of three elegant colors including pearl white adds upscale refinement to any interior. Cable management system conceals wires and cables, keeping the back looking streamlined and uncluttered.
- -Networking options - Optional network cards and boxes (sold separately) let you centrally control, deliver and troubleshoot digital content across a standard IP network to one or hundreds of networked displays. Reduce labor and production costs associated with managing individual content.

#### **Specifications**

•	
PART NUMBER	FWD-32LX1
SCREEN SIZE	32"
RESOLUTION	WXGA 1366 x 768
PIXEL PITCH	.51 x .51 mm
COLOR	16.7 million
PANEL TYPE	a-Si-TFT active matrix LCD panel
SCREEN PROTECTOR	Anti-Glare/Anti-Reflective
COLOR SYSTEMS	NTSC, PAL, SECAM, NTSC4.43, PAL60, PAL-M, PAL-N
AUDIO	14W Stereo AMP (7W x 2 Digital AMP)
VIDEO INPUTS	RGB/Component (HD-15), DVI-D HDCP, Composite (BNC), YUV (Composite)
PICTURE MODES	Custom (3), Vivid, Standard
COLOR TEMPERATURE CONTROL	Discrete Control RGB
REMOTE CONTROL	RS232C and Multi-Function Remote
CLOSED CAPTION DECODER	Yes
POWER CONSUMPTION	170 watts (typical)
ON-SCREEN CONTROL	Yes
PICTURE AND PICTURE	
PICTURE IN PICTURE	
LIMITED WARRANTY	2 years parts and labor, 1 year panel
EXTENDED WARRANTY	Optional Plans for up to 5 years on-site, or 3 years depot service
SAFETY REGULATIONS	UI1950, CSA No.950 (c-UL), CE LVD (EN60950), FCC Class B, VCCI Class B, CE EMC (EN55022 Class B, EN61000-3-2, EN61000-3-3), C-Tick (AS/NZS 3548/95, AS/NZS 4252.1), CCIB, JEIDA, CB, KTL, MIC
WEIGHT	38.5 lbs
DIMENSIONS (WXHXD)	31.6 x 19.4 x 4.2
PACKAGE CONTENTS	DVI-D Cable, AC Power Cord, Operating Instructions, AC Plug Holder (2), AA/R6 Size Battery (2), Cable Holder (4), Remote Control
WARRANTY	2 years parts and labor, 1 year panel Optional Plans for up to 5 years on-site, or 3 years depot service

©2005 Sony Electronics Inc.

Sony is a trademark of Sony. All other trademarks are property of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

SONY.